

Oxy-Blend Spray & Scrub **Stain Remover and Deodorizer**



Safeblend Oxy-Blend Spray & Scrub Stain Remover and Deodorizer for carpets & upholstery uses hydrogen peroxide power to safely and effectively remove organic stains from carpets and upholstery. Effective on oil, grease, blood, juices, urine, vomit, animal stains, feces, wine, coffee, tea, tomato, ketchup, and sauces.

DIRECTIONS FOR USE:

Preparation: Remove all loose soils around stain. A bone scraper or equivalent tool may be used to gently remove solid residues without damage to the carpet. Application: For best results, spray stain sufficiently to completely wet surface without soaking. Allow to dwell 2-3 minutes, longer contact time up to 30 minutes is preferable. For tough stains, use bone scraper or equivalent tool to gently rub the stain, pulling it to the center (to avoid spreading stain). Blot stained area with a clean cloth. Continue blotting until all the liquid has been absorbed. If necessary, re-apply. Rinse by spraying water on treated surface and blot again with clean microfiber cloth.

NOTE: Pre-test for colourfastness in an inconspicuous area of the carpet or fabric.

STORAGE: Keep in a tightly sealed opaque container away from sunshine in a wellventilated room. Do not store on surfaces that may come into contact with food products. Keep from freezing.

PHYSICAL PROPERTIES	GHS:
Boiling Point: 100°C	
Specific Gravity (H ₂ O =1): 1.04 at 20°C	CFIA:
% Volatile (w/w): <1	Toxic
Solubility in Water: Complete	(LD5 Non-
pH (as supplied): 5	recor
Physical State: Liquid	
Viscosity: < 100 cps at 25°C	
Flash point : None	
Appearance and Odour: Clear liquid, floral scent	

: skin irritant category 2 and an eye irritant category 2 : Accepted

Code: XGFL

city: Non-toxic to humans and animals 50>5 000MG/KG, LC50>20MG/L).

-toxic to aquatic life using

mmended dilutions (LC50≥100MG/L).

Non-Toxic	V	No APE's, NPE's, NTA or EDTA	V	All of our containers are fully recyclable	~
Biodegradable OECD 301	>	No Carcinogens	V	Our boxes contain at least 50% recycled fibre	~
Non-Corrosive to eyes or skin	\	Not Regulated by Transportation of	Our 4L bottles are made with at least 25%		
Inorganic phosphate-free	\	Dangerous Goods Regulation (TDG)	Ť	post-consumer waste	
No ammonia	~	Concentrates effective when diluting with cold water	~	Our labels use FDA approved vegetable based ink	
No bleach	V	Reduce, Re-use. Recycle	V	vegetable based ink	~











